

2023 DAF CF530

Details

Price:	\$249,900 Ex. GST
Dealer Stock #:	504042
New / Used:	Dealer New



Seller Details



Name:	Kenworth and DAF of Melbourne
Phone:	(03) 8362 3724
State:	VIC
Suburb:	Derrimut
Postcode:	3030

Description

DAF FTT CF 530 6x4 Prime Mover Experience the power, reliability, and advanced safety features of the DAF CF530. Built to perform and designed for efficiency, DAF puts you ahead of the pack. Key Features Include: 12.9L PACCAR MX-13 Engine 530 HP / 2,600 Nm Euro 6 ZF TraXon 16 Speed Automated Gearbox Adaptive Cruise Control (ACC) Forward Collision Warning (FCW) Lane Departure Warning System (LDWS) Vehicle Stability Control (VSC) Electronic Braking System (EBS) integrating ABS, Brake Force Distribution & Traction Control (ASR) Advanced Emergency Braking System (AEBS) Side Camera System Built to handle any application including: General Freight Line Haul Semi-Trailer Line Haul B-Double Refrigerated Transport For more than 50 years, PACCAR has designed and manufactured class-leading engines, delivering more than one million engines globally. PACCAR engines are designed to offer the highest standards of economy, reliability and durability; they are cleaner and deliver high power and torque at low engine speeds helping you to lower operating costs. Repair & Maintenance plans available through PacLease. At PacLease, your fleet is maintained by factory-trained technicians, utilising quality parts. There are a variety of schedules and programs available to fit the type and condition of your fleet. In the event where necessary repairs require extended shop time, PacLease operates a commercial rental fleet so your products get delivered on-time, every time! Enquire now to book a test drive!

Product Details

Price	\$249,900
Type	Dealer New
Year	2023
Odometer	120 km
Make	DAF
Model	CF530
Registration Date	15 August 2025

Further Details

configuration	6x4
Model Specific	FTT CF530
Truck Config	6x4
Susp Options	Air Bag
Cab Option	Cab over sleeper
Item Condition	New
Total Eng Power	530
Eng Type	Diesel



